HORIZONTAL CARRIER ASSEMBLY FOR MULTIPLE ARRAY OPTOELECTRONIC DEVICES

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ABSTRACT OF THE DISCLOSURE

An optical fiber link module comprises a die carrier, an input/output connector half, and a circuit cable. The die carrier has a generally planar edge, and at least one optical die is disposed on the edge of the die carrier. The input/output connector half has a generally planar surface disposed perpendicularly to the edge of the die carrier, and has an input/output connection. The circuit cable is connected between the optical die and the input/output connection.